## **AMENDMENTS TO THE SPECIFICATION:**

Please amend the paragraph on page 2 beginning at line 14 and ending at line 21 as follows:

Number 1 in Figure 1 indicates as a whole an organic LED comprising a support 2, for instance a plastic foil, a film 3 on a side of the support 2 and respective power supplying elements 3a; the film 3 is made of a material containing at least one thienyl-S,S-dioxide unit and directly incorporates the elements 3a, without the necessity of contacting and welding; if the film 3 is self-supporting, the support 2 may be avoided.

Please replace Table 2 starting on page 7, line 10 and ending on page 9 with the following:

TABLE 2

Sample Molecular Structure	η (%)	λ <sub>PL</sub> (nm)
Me <sub>3</sub> Si—SiMe <sub>3</sub>	30	405
Me Me Ph————————————————————————————————————	42	470
Hex Hex S	7	660

Me Ph Ph Me S S S S S S S S S S S S S S S S S S	12	625
Ph Ph S Ph	-	615
Ph S Ph	-	635
Np N	<del>-</del> *:	605
Me Hex Hex Me S S Me O O Me	37	600
S S S	8	565

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Me Me S	-	535
Hex Hex S	<sup>3</sup>	525
Ph————————————————————————————————————	_	500
Hex Hex Ph-Ph-Ph	65	500
Hex Hex Ph	40	500
Ph Np Ph	63	485

wherein Me = methyl; Hex = n-hexyl; Np = neo-pentyl
Ph = phenyl; Ph-Ph = p-biphenyl.

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Support for adding the third molecular structure to Table 2 is found in original Claim 5 of the application (see the left-most structure in Claim 5, page 11, line 7). In addition, the eighth molecular structure (found in the application as filed at page 8, line 20) has been replaced with a clear printing of the structure, where support for this structure is found in the application in original Claim 5 (see the left-most structure in Claim 5, page 10, line 22).